

S E A R C H : 08/923612

Thursday, February 11, 1999

=> d his

(FILE 'USPAT' ENTERED AT 10:52:40 ON 11 FEB 1999)

L1 32800 S (DATABASE# OR DATA(W)BASE#)  
L2 25 S (TARGET(W)DATASET# OR TARGET(W)DATA(W)BASE#)  
L3 31 S (SOURCE(W)DATASET# OR SOURCE(W)DATA(W)BASE#)  
L4 3 S L2 AND L3  
L5 53 S L2 OR L3  
L6 24 S L5 AND ((MODIFY? OR UPDAT? OR DELET?)(5W)(DATA OR DATASE  
T#  
L7 5 S L6 AND (SYNCHRONIZ?)  
L8 0 S L7 AND (UUID# OR UNIVERSALLY UNIQUE IDENTIFIER# OR GUID#  
OR  
L9 474 S (UID# OR UNIVERSAL IDENTIFIER# OR UUID# OR UNIVERSALLY U  
NIQ  
L10 43 S (GLOBALLY UNIQUE IDENTIFIER#)  
L11 7 S L9 AND L10  
L12 3 S L11 AND L1  
L13 0 S L12 AND ((SYNCHRONIZ?)(10W)(DATA OR RECORD# OR FILE# O  
R T  
L14 0 S L12 AND (32(W)BIT#)  
L15 180 S L1 AND (OLE OR OBJECT(W)LINKING(W)EMBEDDING)  
L16 7 S L15 AND (L9)  
L17 7 S L15 AND L10  
L18 0 S L17 AND FILTER?  
L19 1 S L17 AND (TIMESTAMP?)  
L20 1 S L17 AND SYNCHRONIZ?  
L21 0 S L20 AND TIMESTAMP?  
L22 341 S (PALMTOP)  
L23 0 S (INTERNET(W)SIDEKICK)  
L24 0 S (SIDEKICK(W)ADDRESS(W)BOOK)  
L25 0 S (STARFISH(W)SIDEKICK)  
L26 34 S (PERSONAL(W)INFORMATION(W)MANAGER)  
L27 0 S (PALM(W)PILOT)  
L28 4 S L22 AND L26  
L29 0 S K28 AND L10  
L30 0 S L28 AND L9  
L31 0 S L28 AND (WWW OR INTERNET OR WORLD(W)WIDE(W)WEB OR TCP(W)  
IP)  
L32 3 S L28 AND ((MODIFY? OR UPDAT?)  
L33 0 S L32 AND (SYNCHRONIZ?)  
L34 0 S L32 AND FILTER?  
L35 1 S 5701423/UREF  
L36 85 S L1 AND L22  
L37 25 S L1 AND L26  
L38 0 S L36 AND L10  
L39 0 S L36 AND L9  
L40 16 S L36 AND ((SYNCHRONIZ?)(10A)(DATA OR FIELD# OR RECORD#))  
L41 0 S L40 AND (TIMESTAMP? AND ID#)  
L42 0 S L40 AND TIMESTAMP?  
L43 15 S L40 AND (UPDAT? OR MODIFY?)

L44 2 S L43 AND (IDENTIFIER# OR RECORD(W)IDENTIFIER#)  
L45 6 S 5640002/UREF  
L46 5 S 5666530/UREF  
L47 0 S L46 AND L9  
L48 0 S L46 AND L10

=> d l4 1-

1. 5,623,669, Apr. 22, 1997, High speed online copy of partitioned data; W. James Kincaid, 707/205; 360/48 [IMAGE AVAILABLE]
2. 5,486,826, Jan. 23, 1996, Method and apparatus for iterative compression of digital data; John F. Remillard, 341/51, 75 [IMAGE AVAILABLE]
3. 5,146,561, Sep. 8, 1992, Communication network data manager system; Paul J. Carey, et al., 395/200.3; 364/228.3, 229.1, 236.2, 236.4, 237.2, 237.3, 239, 239.7, 240.8, 242.94, 242.96, 244, 244.3, 248.1, 248.2, 254, 254.4, 254.5, 259, 259.2, 260, 260.1, 262.4, 262.9, 270.5, 280, 280.2, 281.3, 281.7, 282.1, 284, 284.4, 286, 286.1, 286.2, DIG.1; 707/10, 204 [IMAGE AVAILABLE]

=> d l7 1-

1. 5,715,468, Feb. 3, 1998, Memory system for storing and retrieving experience and knowledge with natural language; Robert Lucius Budzinski, 704/9; 707/500 [IMAGE AVAILABLE]
2. 5,603,024, Feb. 11, 1997, Lossless distribution of time series data in a relational data base network; Robert D. Goldring, 707/203; 364/222.81, 282.1, DIG.1 [IMAGE AVAILABLE]
3. 5,553,279, Sep. 3, 1996, Lossless distribution of time series data in a relational data base network; Robert D. Goldring, 707/201; 364/282.1, DIG.1 [IMAGE AVAILABLE]
4. 5,095,446, Mar. 10, 1992, Circuit for and method of controlling output buffer memory; Kunio Jingu, 345/516, 191, 515; 365/238 [IMAGE AVAILABLE]
5. 4,164,024, Aug. 7, 1979, Information retrieval system for providing retrievable \*\*updateable\*\* display of a permanent microfilm \*\*record\*\*; Eli Gilbert, 345/9, 60; 364/927.2, 927.8, 928, 948.3, 949, 952, 952.1, 959.1, 962, 962.1, 963, 963.4, 964, 965, 965.5, DIG.2 [IMAGE AVAILABLE]

=> d l12 1-

1. 5,832,487, Nov. 3, 1998, Replicated object identification in a partitioned hierarchy; Dale R. Olds, et al., 707/10; 395/200.31; 707/200, 201, 202, 203 [IMAGE AVAILABLE]
2. 5,761,499, Jun. 2, 1998, Method for managing globally distributed software components; Kelly Ervin Sonderegger, 707/10; 395/712 [IMAGE

[IMAGE AVAILABLE]

3. 5,745,703, Apr. 28, 1998, Transmission of higher-order objects across a network of heterogeneous machines; Henry Cejtin, et al., 395/200.68, 200.31, 200.43, 200.75; 707/10, 201, 202 [IMAGE AVAILABLE]

=> d l20

1. 5,761,499, Jun. 2, 1998, Method for managing globally distributed software components; Kelly Ervin Sonderegger, 707/10; 395/712 [IMAGE AVAILABLE]

=> d l28 1-

1. 5,767,457, Jun. 16, 1998, Apparatus and method for audible feedback from input device; George E. Gerpheide, et al., 178/18.03, 19.04; 345/156, 157, 173 [IMAGE AVAILABLE]

2. 5,701,423, Dec. 23, 1997, Method for mapping, translating, and dynamically reconciling data between disparate computer platforms; Keith Crozier, 345/335; 395/200.83; 705/22, 28; 707/102, 505 [IMAGE AVAILABLE]

3. 5,666,553, Sep. 9, 1997, Method for mapping, translating, and dynamically reconciling data between disparate computer platforms; Keith Crozier, 707/540, 203 [IMAGE AVAILABLE]

4. 5,392,390, Feb. 21, 1995, Method for mapping, translating, and dynamically reconciling data between disparate computer platforms; Keith Crozier, 345/335; 707/505 [IMAGE AVAILABLE]

=> d l43 1-

1. 5,869,819, Feb. 9, 1999, Internet-based system and method for tracking objects bearing URL-encoded bar code symbols; Carl Harry Knowles, et al., 235/375 [IMAGE AVAILABLE]

2. 5,842,010, Nov. 24, 1998, Periodic wireless data broadcast; Ravi Kumar Jain, et al., 707/104; 348/1 [IMAGE AVAILABLE]

3. 5,832,489, Nov. 3, 1998, Method and apparatus for synchronizing information on two different computer systems; Gregory R. Kucala, 707/10, 1 [IMAGE AVAILABLE]

4. 5,799,068, Aug. 25, 1998, Smart phone integration with computer systems; Dan Kikinis, et al., 379/93.06; 345/331; 379/357; 395/282, 833 [IMAGE AVAILABLE]

5. 5,799,067, Aug. 25, 1998, Smart phone integration with computer systems; Dan Kikinis, et al., 379/93.06, 357; 395/282; 455/422 [IMAGE AVAILABLE]

6. 5,796,389, Aug. 18, 1998, Reduced noise touch screen apparatus and method; William K. Bertram, et al., 345/173, 174 [IMAGE AVAILABLE]

7. 5,754,946, May 19, 1998, Nationwide communication system; Dennis Wayne Cameron, et al., 455/38.1; 340/825.44; 455/67.7, 517 [IMAGE AVAILABLE]
8. 5,727,202, Mar. 10, 1998, Method and apparatus for synchronizing information on two different computer systems; Gregory R. Kucala, 707/10, 1 [IMAGE AVAILABLE]
9. 5,666,530, Sep. 9, 1997, System for automatic synchronization of common file between portable computer and host computer via communication channel selected from a plurality of usable channels there between; Ted H. Clark, et al., 707/201; 364/231.2, 962, DIG.1, DIG.2; 395/182.18, 200.57, 825 [IMAGE AVAILABLE]
10. 5,648,990, Jul. 15, 1997, Radio accessory for communicating with a programmable computing device and method therefor; Douglas R. Kraul, et al., 375/316, 220; 455/349 [IMAGE AVAILABLE]
11. 5,640,002, Jun. 17, 1997, Portable RF ID tag and barcode reader; Jonathan Paul Ruppert, et al., 235/462.46, 383, 472.02, 492, 493 [IMAGE AVAILABLE]
12. 5,634,198, May 27, 1997, Nationwide communication system; Dennis W. Cameron, et al., 455/63; 370/312; 455/67.3, 503, 566 [IMAGE AVAILABLE]
13. 5,590,403, Dec. 31, 1996, Method and system for efficiently providing two way communication between a central network and mobile unit; Dennis W. Cameron, et al., 455/503; 375/299; 455/59, 101, 440, 443, 524 [IMAGE AVAILABLE]
14. 5,581,804, Dec. 3, 1996, Nationwide communication system; Dennis W. Cameron, et al., 455/456, 63, 524 [IMAGE AVAILABLE]
15. 5,424,524, Jun. 13, 1995, Personal scanner/computer for displaying shopping lists and scanning barcodes to aid shoppers; Jonathan P. Ruppert, et al., 705/8; 235/383, 462.13, 462.46; 364/709.02; 705/17, 23, 28 [IMAGE AVAILABLE]

=> d 146 1-

1. 5,857,201, Jan. 5, 1999, Enterprise connectivity to handheld devices; Gerald V. Wright, Jr., et al., 707/104, 10, 201 [IMAGE AVAILABLE]
2. 5,845,293, Dec. 1, 1998, Method and system of associating, synchronizing and reconciling computer files in an operating system; William Lewis Veghte, et al., 707/202, 203 [IMAGE AVAILABLE]
3. 5,838,798, Nov. 17, 1998, Restaurant transaction processing system and method; Harden E. Stevens, III, 380/49; 186/39; 705/15 [IMAGE AVAILABLE]
4. 5,835,913, Nov. 10, 1998, System and method for reproducing files of software information; Thomas P. Leavitt, et al., 707/204; 395/182.11; 707/201, 202 [IMAGE AVAILABLE]

5. 5,778,389, Jul. 7, 1998, Method and system for synchronizing computer file directories; Paul S. Pruett, et al., 707/204, 10, 103 [IMAGE AVAILABLE]

DB Name	Query	Hit Count	Set Name	Time
EPO	(same as L30)	0	L31	Wed Feb 10 16:19:28 1999
JPO	(same as L29)	0	L30	Wed Feb 10 16:19:23 1999
USPAT	I26 and (electronic(w)scheduler?)	0	L29	Wed Feb 10 16:19:17 1999
EPO	(same as L27)	0	L28	Wed Feb 10 16:18:32 1999
JPO	(same as L26)	0	L27	Wed Feb 10 16:18:28 1999
USPAT	I23 and (e(w)mail# or electronic(w)mail#)	8	L26	Wed Feb 10 16:18:19 1999
EPO	(same as L24)	0	L25	Wed Feb 10 16:16:36 1999
JPO	(same as L23)	0	L24	Wed Feb 10 16:16:33 1999
USPAT	I20 and filter?			

35  
EPO  
(same as L21)  
0  
JPO  
(same as L20)  
0  
USPAT  
l17 and (internet or tcp(w)ip)  
44  
EPO  
(same as L18)  
0  
JPO  
(same as L17)  
0  
USPAT  
l14 and (timestamp?)  
127  
EPO  
(same as L15)  
0  
JPO  
(same as L14)  
1  
USPAT  
l11 and (updat?)  
1124  
EPO  
(same as L12)  
0  
JPO  
(same as L11)  
1

L23  
Wed Feb 10 16:16:29 1999

L22  
Wed Feb 10 16:15:28 1999

L21  
Wed Feb 10 16:15:26 1999

L20  
Wed Feb 10 16:15:22 1999

L19  
Wed Feb 10 16:12:20 1999

L18  
Wed Feb 10 16:12:19 1999

L17  
Wed Feb 10 16:12:16 1999

L16  
Wed Feb 10 16:11:30 1999

L15  
Wed Feb 10 16:11:28 1999

L14  
Wed Feb 10 16:11:25 1999

L13  
Wed Feb 10 16:04:52 1999

L12  
 Wed Feb 10 16:04:51 1999  
 USPAT  
 18 and (table#)  
 1347  
 L11  
 Wed Feb 10 16:04:48 1999  
 EPO  
 (same as L9)  
 0  
 L10  
 Wed Feb 10 16:03:22 1999  
 JPO  
 (same as L8)  
 2  
 L9  
 Wed Feb 10 16:03:20 1999  
 USPAT  
 11 and (globally (w)unique(w)identifier# or universally(w)unique(w)identifier# or uuid# or Id#)  
 1624  
 L8  
 Wed Feb 10 16:03:16 1999  
 USPAT  
 #L4  
 4  
 L7  
 Wed Feb 10 16:00:16 1999  
 EPO  
 (same as L5)  
 0  
 L6  
 Wed Feb 10 15:59:08 1999  
 JPO  
 (same as L4)  
 0  
 L5  
 Wed Feb 10 15:59:06 1999  
 USPAT  
 11 and (("source and target")(10w)(dataset# or record# or field#))  
 4  
 L4  
 Wed Feb 10 15:59:01 1999  
 EPO  
 (same as L2)  
 40  
 L3  
 Wed Feb 10 15:56:36 1999  
 JPO  
 (same as L1)  
 20  
 L2  
 Wed Feb 10 15:56:35 1999  
 USPAT  
 (database# or relational(w)database#) and synchroniz?  
 3479  
 L1

=> d his

(FILE 'USPAT' ENTERED AT 14:17:47 ON 11 FEB 1999)  
L1 5660 S 707/CLAS  
L2 39 S L1 AND ((RECORD# OR FIELD# OR FILE#)(10W) (GUID# OR GLOBA  
LLY 27 S L1 AND ((RECORD# OR FIELD# OR FILE#)(5W) (GUID# OR GLOBAL  
LY  
L4 5 S L3 AND SYNCHRONIZ?  
L5 0 S L1 AND ((RECORD# OR FIELD# OR FILE#)(10W) (GLOBALLY UNIQU  
E I  
L6 1 S ((RECORD# OR FIELD# OR FILE#)(10W) (GLOBALLY UNIQUE IDENT  
IFI  
L7 3 S L1 AND ((RECORD# OR FIELD# OR FILE#)(10W) (UNIVERSALLY UN  
IQU  
L8 1 S L7 AND SYNCHRONIZ?

=> d 16

1. 5,732,127, Mar. 24, 1998, Real-time network for distributed telecommunication accounting systems; Stephen R. Hayes, 379/115, 112, 114, 126, 229 [IMAGE AVAILABLE]

=> d 17 1-

1. 5,758,360, May 26, 1998, Meta-data structure and handling; Mark Zbikowski, et al., 707/205, 101, 103 [IMAGE AVAILABLE]

2. 5,613,105, Mar. 18, 1997, Efficient storage of objects in a file system; Mark Zbikowski, et al., 707/100; 711/1, 100 [IMAGE AVAILABLE]

3. 5,497,463, Mar. 5, 1996, Ally mechanism for interconnecting non-distributed computing environment (DCE) and DCE systems to operate in a network system; Scott A. Stein, et al., 395/200.33; 364/280, 280.6, 283.1, 284.2, DIG.1; 395/500, 684; 707/3 [IMAGE AVAILABLE]